

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system comprising:

a grantor user creating one or more view pages,

storing the grantor's view pages in a view pages database of the Internet information aggregation system,

assigning a unique visitation access code to each of a plurality of grantee users of the

Internet information aggregation system,

storing said visitation codes in a database of the Internet information aggregation system,

said grantor selectively obtaining said visitation access codes from one or more of said grantees, and

said grantor using said visitation access codes to selectively grant visitation access to one or more of said grantor's view pages to one or more of said grantees.

Claim 2. (original) The method of claim 1, wherein said grantor's view pages include

a public view that displays non-sensitive information,

a private view that displays sensitive information, and

an advisor view that displays selected account information pertaining to obtaining advice from an advisor, such as a financial, health, or travel advisor.

Claim 3. (original) The method of claim 1, wherein said step of using said visitation access codes to selectively grant visitation access to one or more of said grantor's view pages to one or more of said grantees comprises:

receiving input from said grantor for granting visitation access,

verifying that said grantor is authorized to grant visitation access,

if said grantor is authorized to grant visitation access, presenting a graphical user interface

for granting visitation access,

receiving input from the grantor for a visitation access code of a selected grantee,

determining whether said grantor entered a correct visitation access code,

if said grantor entered a correct visitation access code, displaying a list of said grantor's

available view pages, and

receiving input from said grantor for selectively granting access to one or more of said

grantor's view pages to said selected grantee.

Claim 4. (original) The method of claim 3, further comprising, in said step of selectively granting access to one or more of said grantor's view pages, selectively assigning one of three levels of access for each said view page for which access is granted, said level of access selected from the group consisting of Read Access, Refresh Access, and Full Access.

Claim 5. (currently amended) The method of claim 1, further comprising said grantor selectively revoking granting visitation access privileges to one or more of said grantees.

Claim 6. (original) The method of claim 5, further comprising, in said step of selectively granting access to one or more of the grantor's view pages, selectively granting a right of Read Access to said selected grantee, wherein said Internet information aggregation system permits said grantee to view account information displayed on the grantor's view page but does not permit said grantee to manipulate said account information or otherwise alter said view page.

Claim 7. (original) The method of claim 5, further comprising, in said step of selectively granting access to one or more of the grantor's view pages, selectively granting a right of Refresh Access to said selected grantee, wherein said Internet information aggregation system permits said grantee to view account information displayed on the grantor's view page and to selectively refresh said account information.

Claim 8. (original) The method of claim 5, further comprising, in said step of selectively granting access to one or more of the grantor's view pages, selectively granting a right of Full Access to said selected grantee, wherein said Internet information aggregation system permits said grantee to view and manipulate account information displayed on the grantor's view page as though said grantee were the grantor.

Claim 9. (original) The method of claim 5, further comprising, in said step of selectively granting access to one or more of the grantor's view pages, selectively assigning a right to one of three levels of access for each said view page for which access is granted, said level of access selected from the group consisting of Read Access, Refresh Access, and Full Access.

Claim 10. (original) The method of claim 1, further comprising the grantor selectively revoking visitation access privileges to one or more of said grantees.

Claim 11. (original) The method of claim 1, further comprising:
a grantee logging onto the Internet information aggregation system via a processor,
displaying one of said grantee's view pages on a display of said grantee's processor, said display including an option for selectively viewing view pages of grantors who have granted visitation access to said grantee,
said grantee selecting one of the grantors' view pages, and
displaying said selected grantor's view page on said grantee's display.

Claim 12. (original) The method of claim 11, wherein said step of displaying said selected grantor's view page on said grantee's display comprises:
retrieving said selected grantor's view from said view pages database,
retrieving the grantor's decryption and encryption keys from a grantor decryption and encryption keys database,

retrieving said grantee's decryption and encryption keys from a reviewer decryption and encryption keys database,

retrieving the grantor's visitation access permissions from a grantor permissions database, and utilizing the grantor's decryption and encryption keys, said grantee's decryption and encryption keys, and the grantor's visitation access permissions to display said selected grantor's view page on said grantee's display.

Claim 13. (original) The method of claim 11, further comprising determining whether said grantee has been granted a right to Read Access, Refresh Access, or Full Access, and limiting said grantee's use of said selected grantor's view page to said granted right of access.

Claim 14. (original) The method of claim 13, wherein said step of determining whether said grantee has been granted a right to Read Access, Refresh Access, or Full Access comprises:

determining whether said grantee has been granted a right to Read Access, and, if said grantee has been granted said right to Read Access, retrieving said selected grantor's view page, displaying said selected grantor's view page on said grantee's display, and permitting said grantee to view said view page in a read-only mode;

if said grantee has not been limited only to Read Access, determining whether said grantee has been granted a right to Refresh Access, and, if said grantee has been granted said right to Refresh Access, retrieving said selected host user's view page, displaying said selected

grantor's view on said grantee's display, and enabling said grantee to selectively refresh selected information on said selected grantor's view page; and

if said grantee has not been limited only to Read Access or Refresh Access, retrieving said selected grantor's view page, displaying said selected grantor's view on said grantee's display, enabling said grantee to selectively refresh selected information on said selected grantor's view page, and enabling said grantee to carry out functions on the grantor's view page as though said grantee were the grantor, said functions including carrying out transactions, logging in to selected web-sites, and modifying the grantor's account information.

Claim 15. (original) The method of claim 11, wherein said processor is a mobile device.

Claim 16. (original) The method of claim 12, wherein said processor is a mobile device.

Claim 17. (original) The method of claim 13, wherein said processor is a mobile device.

Claim 18. (original) The method of claim 14, wherein said processor is a mobile device.

Claim 19. (original) A computerized system for providing and allowing secure sharing of account information between users of an Internet information aggregation system, the Internet account aggregation system aggregating and displaying Internet account information on processors of the users, the users' processors each having a display and being interactively

connected to a host server processor via the Internet, wherein a grantor is a user who selectively grants the right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantors' view pages, comprising:

 a means for the grantors to create one or more view pages,

 said host processor programmed to store said view pages created by the grantors in a view pages database of the Internet information aggregation system,

 a means for assigning a unique visitation access code to each of the grantees,

 said host processor programmed to store said visitation access codes in a visitation access code database of the Internet information aggregation system, and

 a means for granting visitation access to the grantees, whereby the grantors use said visitation access codes to selectively grant access to selected grantor view pages to selected grantees.

Claim 20. (original) The system of claim 19, wherein said grantor view pages include a Public View that displays non-sensitive account information of the grantor.

Claim 21. (original) The system of claim 19, wherein said grantor view pages include a Private View that displays sensitive account information of the grantor.

Claim 22. (original) The system of claim 19, wherein said grantor view pages include an Advisor View that displays selected account information of the grantor that pertains to obtaining advice from an advisor, such as a financial, health, or travel advisor.

Claim 23. (original) The system of claim 19, wherein said means for selectively granting visitation access further includes a means for selectively granting Read Access, wherein said Internet information aggregation system permits said grantee to view account information displayed on the grantor's view page but does not permit said grantee to manipulate said account information or otherwise alter said view page.

Claim 24. (original) The system of claim 19, wherein said means for selectively granting visitation access further includes a means for selectively granting Refresh Access, wherein said Internet information aggregation system permits said grantee to view account information displayed on the grantor's view page and to selectively refresh said account information.

Claim 25. (original) The system of claim 19, wherein said means for selectively granting visitation access further includes a means for selectively granting Full Access, wherein said Internet information aggregation system permits said grantee to view and manipulate account information displayed on the grantor's view page as though said grantee were the grantor.

Claim 26. (original) The system of claim 19, further comprising a means for the grantors to selectively revoke visitation access privileges to one or more of said grantees.

Claim 27. (original) The system of claim 19, further comprising:

the host processor programmed to display on each grantee's display available grantor view pages to which the grantee has been granted visitation access rights, said display including a means for the grantee to select an available grantor view page for viewing, and the host processor programmed to display said selected grantor's view page on said grantee's display.

Claim 28. (original) The system of claim 27, further comprising the host processor programmed to determine whether each grantee has been granted a right to Read Access, Refresh Access, or Full Access, and to limit each grantee's use of said selected grantor's view page to said granted right of access.

Claim 29. (currently amended) The system of claim [[11]] 28, wherein said processor is a mobile device.

Claim 30. (currently amended) The system of claim [[12]] 27, wherein said processor is a mobile device.

Claim 31. (canceled)

Claim 32. (canceled)

Claim 33. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system, wherein a grantor is a user who selectively grants a right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantors' view pages, comprising:

a grantor creating one or more view pages, each said view page having a plurality of monitors therein,

storing the grantor's view pages in a view pages database of the Internet information aggregation system, assigning a unique visitation access code to each of a plurality of grantees of the Internet information aggregation system,

storing said visitation access codes in a database of the Internet information aggregation system,

the grantor selectively obtaining said visitation access codes from one or more of said grantees,

receiving input from the grantor for granting visitation access,

verifying that the grantor is authorized to grant visitation access,

if the grantor is authorized to grant visitation access, presenting a graphical user interface for granting visitation access,

receiving input from the grantor for a visitation access code of a selected grantee,

determining whether the grantor entered a correct visitation access code,

if the grantor entered a correct visitation access code, displaying a list of the grantor's available view pages, and

receiving input from the grantor for selectively granting access to one or more of the grantor's view pages to said selected grantee.

Claim 34. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system, wherein a grantor is a user who selectively grants a right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantors' view pages, comprising:

a grantor creating one or more view pages, each said view page having a plurality of monitors therein,

storing the grantor's view pages in a view pages database of the Internet information aggregation system,

assigning a unique visitation access code to each of a plurality of grantees of the Internet information aggregation system,

storing said visitation access codes in a database of the Internet information aggregation system,

the grantor selectively obtaining said visitation access codes from one or more of said grantees,

receiving input from the grantor for granting visitation access,

verifying that the grantor is authorized to grant visitation access,
if the grantor is authorized to grant visitation access, presenting a graphical user interface for
granting visitation access,
receiving input from the grantor for a visitation access code of a selected grantee,
determining whether the grantor entered a correct visitation access code,
if the grantor entered a correct visitation access code, displaying a list of the grantor's
available view pages, and
receiving input from the grantor for selectively granting access to one or more of the
grantor's view pages to said selected grantee, including selectively assigning a right to one
of three levels of access for each said view page for which access is granted, said level of
access selected from the group consisting of Read Access, Refresh Access, and Full
Access.

Claim 35. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system, wherein a grantor is a user who selectively grants a right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantors' view pages, comprising:

a grantor creating one or more view pages, each said view page having a plurality of monitors therein,

storing the grantor's view pages in a view pages database of the Internet information aggregation system,

assigning a unique visitation access code to each of a plurality of grantees of the Internet information aggregation system,

storing said visitation access codes in a database of the Internet information aggregation system,

the grantor selectively obtaining said visitation access codes from one or more of said grantees,

receiving input from the grantor for granting visitation access,

verifying that the grantor is authorized to grant visitation access,

if the grantor is authorized to grant visitation access, presenting a graphical user interface for granting visitation access,

receiving input from the grantor for a visitation access code of a selected grantee,

determining whether the grantor entered a correct visitation access code,

if the grantor entered a correct visitation access code, displaying a list of the grantor's available view pages, and

receiving input from the grantor for selectively granting access to one or more of the grantor's view pages to said selected grantee,

a grantee logging onto the Internet information aggregation system via a processor,

displaying one of said grantee's view pages on a display of said grantee's processor, said display including an option for selectively viewing view pages of grantors who have granted visitation access to said grantee,
said grantee selecting one of the grantors' view pages, and
displaying said selected grantor's view page on said grantee's display.

Claim 36. (original) The method of claim 35, wherein said processor is a mobile device.

Claim 37. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system, wherein a grantor is a user who selectively grants a right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantor's view pages, comprising:

a grantor creating one or more view pages, each said view page having a plurality of monitors therein,

storing the grantor's view pages in a view pages database of the Internet information aggregation system,

assigning a unique visitation access code to each of a plurality of grantees of the Internet information aggregation system,

storing said visitation access codes in a database of the Internet information aggregation system,

the grantor selectively obtaining said visitation access codes from one or more of said

grantees,

receiving input from the grantor for granting visitation access,

verifying that the grantor is authorized to grant visitation access,

if the grantor is authorized to grant visitation access, presenting a graphical user interface for granting visitation access,

receiving input from the grantor for a visitation access code of a selected grantee,

determining whether the grantor entered a correct visitation access code,

if the grantor entered a correct visitation access code, displaying a list of the grantor's available view pages, and

receiving input from the grantor for selectively granting access to one or more of the grantor's view pages to said selected grantee, including selectively assigning a right to one of three levels of access for each said view page for which access is granted, said level of access selected from the group consisting of Read Access, Refresh Access, and Full Access,

a grantee logging onto the Internet information aggregation system via a processor,

displaying one of said grantee's view pages on a display of said grantee's processor, said display including an option for selectively viewing view pages of grantors who have granted visitation access to said grantee,

said grantee selecting one of the grantors' view pages,

retrieving said selected grantor's view from said view pages database,

retrieving the grantor's decryption and encryption keys from a grantor decryption and

encryption keys database,

retrieving said grantee's decryption and encryption keys from a reviewer decryption and encryption keys database,

retrieving the grantor's visitation access permissions from a grantor permissions database, and

utilizing the grantor's decryption and encryption keys, said grantee's decryption and encryption keys, and the grantor's visitation access permissions to display said selected grantor's view page on said grantee's display.

Claim 38. (original) The method of claim 37, further comprising determining whether said grantee has been granted a right to Read Access, Refresh Access, or Full Access, and limiting said grantee's use of said selected grantor's view page to said granted right of access.

Claim 39. (original) The method of claim 38, wherein said step of determining whether said grantee has been granted a right to Read Access, Refresh Access, or Full Access comprises:

determining whether said grantee has been granted a right to Read Access, and, if said grantee has been granted said right to Read Access, retrieving said selected grantor's view page, displaying said selected grantor's view page on said grantee's display, and permitting said grantee to view said view page in a read-only mode;

if said grantee has not been limited only to Read Access, determining whether said grantee has been granted a right to Refresh Access, and, if said grantee has been granted said right

to Refresh Access, retrieving said selected host user's view page, displaying said selected grantor's view on said grantee's display, and enabling said grantee to selectively refresh selected information on said selected grantor's view page; and

if said grantee has not been limited only to Read Access or Refresh Access, retrieving said selected grantor's view page, displaying said selected grantor's view on said grantee's display, enabling said grantee to selectively refresh selected information on said selected grantor's view page, and enabling said grantee to carry out functions on the grantor's view page as though said grantee were the grantor, said functions including carrying out transactions, logging in to selected web-sites, and modifying the grantor's account information.

Claim 40. (original) The method of claim 37, wherein said processor is a mobile device.

Claim 41. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system, wherein a grantor is a user who selectively grants a right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantors' view pages, comprising:

a grantor creating one or more view pages, each said view page having three columns, each of said columns having at least one monitor therein,

storing the grantor's view pages in a view pages database of the Internet information aggregation system,

assigning a unique visitation access code to each of a plurality of grantees of the Internet information aggregation system,

storing said visitation access codes in a database of the Internet information aggregation system,

the grantor selectively obtaining said visitation access codes from one or more of said grantees,

receiving input from the grantor for granting visitation access,

verifying that the grantor is authorized to grant visitation access,

if the grantor is authorized to grant visitation access, presenting a graphical user interface for granting visitation access,

receiving input from the grantor for a visitation access code of a selected grantee,

determining whether the grantor entered a correct visitation access code,

if the grantor entered a correct visitation access code, displaying a list of the grantor's available view pages, and

receiving input from the grantor for selectively granting access to one or more of the grantor's view pages to said selected grantee,

a grantee logging onto the Internet information aggregation system via a processor,

displaying one of said grantee's view pages on a display of said grantee's processor, said display including an option for selectively viewing view pages of grantors who have granted visitation access to said grantee,

said grantee selecting one of the grantors' view pages, and

displaying said selected grantor's view page on said grantee's display.

Claim 42. (original) The method of claim 41, wherein said processor is a mobile device.

Claim 43. (original) A computerized method of providing and allowing secure sharing of account information between users of an Internet information aggregation system, including secure sharing of messages, wherein a grantor is a user who selectively grants a right to access account information displayed on the grantor user's view pages, and a grantee is a user who receives such right to access account information on the grantors' view pages, comprising:

a grantor creating one or more view pages,

storing the grantor's view pages in a view pages database of the Internet information aggregation system,

assigning a unique visitation access code to each of a plurality of grantees of the Internet information aggregation system,

storing said visitation access codes in a database of the Internet information aggregation system, the grantor selectively obtaining said visitation access codes from one or more of said grantees,

receiving input from the grantor for granting visitation access,

verifying that the grantor is authorized to grant visitation access,

if the grantor is authorized to grant visitation access, presenting a graphical user interface for granting visitation access,

receiving input from the grantor for a visitation access code of a selected grantee,

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determining whether the grantor entered a correct visitation access code,
if the grantor entered a correct visitation access code, displaying a list of the grantor's available
view pages, and
receiving input from the grantor for selectively granting access to one or more of the grantor's
view pages to said selected grantee,
a grantee logging onto the Internet information aggregation system via a processor,
displaying one of said grantee's view pages on a display of said grantee's processor, said display
including an option for selectively viewing view pages of grantors who have granted visitation
access to said grantee,
said grantee selecting one of the grantors' view pages,
displaying said selected grantor's view page on said grantee's display,
receiving input from a composing user for composition of a secure message, said composing
user being either a grantor or a grantee,
receiving input from said composing user for selection of a recipient of said secure message,
said recipient being either a grantor or a grantee,
receiving input from said composing user for transmitting said secure message to said recipient,
and
upon receipt of said input for transmitting said secure message, transmitting said secure
message to a processor of said recipient in an encrypted read-only format.

Claim 44. (original) The method of claim 43, further comprising decrypting said secure
message when said secure message reaches said recipient's processor, and displaying said secure

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message on a display of said recipient's processor.

Claim 45. (original) The method of claim 43, wherein, if said recipient was not logged into the Internet information aggregation system when said secure message was transmitted to said recipient, storing said secure message in an encrypted format in a secure messaging database of the Internet information aggregation system.

Claim 46. (original) The method of claim 45, further comprising retrieving said secure message from said secure messaging database when said recipient logs into the Internet information aggregation system, and transmitting said secure message to said processor of said recipient in an encrypted format.

Claim 47. (original) The method of claim 46, further comprising decrypting said secure message when said secure message reaches said recipient's processor, and displaying said secure message on a display of said recipient's processor.

Claim 48. (original) The method of claim 45, further comprising said composing user selectively deleting secure messages from said secure messaging database.

Claim 49. (original) The method of claim 43, further comprising forwarding secure messages to a mobile device of said recipient.

Claim 50. (original) The method of claim 1, further comprising exchanging messages between the users in a secure format, wherein said secure messages are transmitted to recipient

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users in an encrypted read-only format, and wherein said secure messages are stored only on the Internet information aggregation system.

Claim 51. (original) The method of claim 5, further comprising exchanging messages between the users in a secure format, wherein said secure messages are transmitted to recipient users in an encrypted read-only format, and wherein said secure messages are stored only on the Internet information aggregation system.

Claim 52. (original) The method of claim 11, further comprising exchanging messages between the users in a secure format, wherein said secure messages are transmitted to recipient users in an encrypted read-only format, and wherein said secure messages are stored only on the Internet information aggregation system.

Claim 53. (original) The system of claim 19, further comprising a means for exchanging messages between the users in a secure format, wherein said secure messages are transmitted to recipient users in an encrypted read-only format, and wherein said secure messages are stored only on the Internet information aggregation system.

Claim 54. (original) The system of claim 27, further comprising a means for exchanging messages between the users in a secure format, wherein said secure messages are transmitted to recipient users in an encrypted read-only format, and wherein said secure messages are stored only on the Internet information aggregation system.